		DOUBLE DOOR, ALARMED, SIREN	,			
SECURITY EQUIPMENT						
#	QTY	Description	MANUFACTURE	MODEL #	CODE	NOT
1		SURFACE MOUNT ACCESS CONTROL / SECURITY ENCLOSURE & PANEL	GAYLORD	10104HC1WT	A, E	
2		FLUSH MOUNT ACCESS CONTROL / SECURITY ENCLOSURE & PANEL	GAYLORD	10104TCFWT	A, E	
3 4		ACCESS CONTROL INTERFACE MULTI TECHNOLOGY MIDRANDGE READER	UTC SECURITY SCHLAGE	430160001 SXF-2100PIV	A, I	
5		MULTI TECHNOLOGY MULLION READER	SCHLAGE	SXF-1100PIV	A, I	
6		RELAY MODULE, DOUBLE POLE, DOUBLE THROW	ALTRONIX	RBST	A, I	
7		RELAY MODULE, SINGLE POLE, DOUBLE THROW	ALTRONIX	RB30	A, I	
8		RELAY MODULE, DOUBLE POLE, DOUBLE THROW	ALTRONIX	RBSNTTL	A, I	
9		RELAY MODULE SNAP TRAC	ALTRONIX	ST1	A, I	
0	2	1" PUSH TO FIT CONTACT	GRI SECURITY	184-12WGG	A, I	5, 9
1	AR	SURFACE MOUNT CONTACT	GRI SECURITY	4400A	A, I	5, !
2		ROLL-UP CONTACT	GRI SECURITY	4532L	A, I	
3	- 1	RESISTOR PACK	GRI SECURITY	6644T	A, I	
4	AR	TAMPER SWITCH	GRI SECURITY	TSW-01	A, I	
5	_	PIEZO	ATW	PB-005	A, I	
6	1	SIREN	HONEYWELL	748LC	A, I	
7		4-40 X MALE / FEMALE X 1/2" X 1/4" HEX STAINLESS STEEL STANDOFF	OLANDER	4C50HM4S	A, I	
8		4-40 X 1/4" BINDER HEAD SLOTTED SCREW STAINLESS STEEL	OLANDER	4C25SBMS	A, I	ļ
9	.	4-40 KEPT NUT STAINLESS STEEL	OLANDER	4CKNTS	A, I	
0		6-32 X 1/2" STAINLESS STEEL	OLANDER	6C50SBMS	A, I	9
1		6-32 X 1/4" TORX PIN TAMPER	OLANDER	6C25BHS/T	A, I	3
2		8-32 X 3/8" TORX PIN TAMPER	OLANDER	8C37BHXS/T	A, I	3
3	AR	10-32 X 3/8" TORX PIN TAMPER	OLANDER	10F37BHXS/T	A, I	3
4	AR	10-32 X 1/2" TORX PIN TAMPER	OLANDER	10F50BHXS/T	A, I	3
5	AR	10-32 X 3/4" TORX PIN TAMPER	OLANDER	10F75BHXS/T	A, I	3
6		1/4-20 X 1/2" TORX PIN TAMPER	OLANDER	25C50BHXS/T	A, I	3
7		6-32 X 1 1/2" SCREW PHILIPS STAINLESS	OLANDER	6C150PPMS	A, I	
8	AR	6-32 X 2" SCREW PHILIPS STAINLESS	OLANDER	6C200PPMS	A, I	
9		6 X 1 1/2" SHEET METAL SCREW PHILIPS STAINLESS 8 X 1 1/2" SHEET METAL SCREW PHILIPS STAINLESS	OLANDER OLANDER	6N150PP@S	A, I	
12	_	8 X 2" SHEET METAL SCREW PHILIPS STAINLESS 8 X 2" SHEET METAL SCREW PHILIPS STAINLESS	OLANDER OLANDER	8N150PP@S	A, I	
_	AR	CONCRETE ANCHOR & SCREW KIT FOR ROLL-UP CONTACTS ONLY	HILTI	8N200PP@S 00336483	B	
4	AR	3/16" X 1 1/4" CONCRETE ANCHOR/SCREW KIT FOR WALL MOUNTING	HILTI	03477615	В	
15	AR	1/4" X 1 1/4" CONCRETE ANCHOR/SCREW KIT FOR WALL MOUNTING	HILTI	03477617	В	
6	An	TERMINAL STRIP 18 POINT	MULTICOMP	MC24322	A	
17		INLINE FUSE ILLUMINATING HOLDER 16 AWG LEADS	COOPER BUSSMANN	ATC-FHID	Â	
18		ATC FUSE 1 AMP	COOPER BUSSMANN	ATC-1	A	
19	AR	22-16 (RED) SPADE LUG #6	AMP	8-326861-1	A	
10	AR	16-14 (BLUE) SPADE LUG #6	AMP	8-326861-1	A	
1	AR	24-20 (NATURAL) BUTT SPLICE	AMP	323975	A	
2		22-16 (RED) BUTT SPLICE	AMP	320559	A	
13		16-14 (BLUE) BUTT SPLICE	AMP	320562	А	
14		16-14 & 22-16 (BLUE & RED) BUTT SPLICE	AMP	327583	Α	
15		HOOK UP WIRE UL1007 / UL1569 300 VOLT RED	OMNI	L818ST-03	Α	
16		HOOK UP WIRE UL1007 / UL1569 300 VOLT BLACK	OMNI	L818ST-01	Α	
7		HOOK UP WIRE UL1007 / UL1569 300 VOLT WHITE	OMNI	L818ST-02	А	
48		HOOK UP WIRE UL1007 / UL1569 300 VOLT GREEN	OMNI	L818ST-04	А	
9		HOOK UP WIRE UL1007 / UL1569 300 VOLT YELLOW	OMNI	L818ST-08	Α	
60		HOOK UP WIRE UL1007 / UL1569 300 VOLT BLUE	OMNI	L818ST-05	A	
i1		HOOK UP WIRE UL1007 / UL1569 300 VOLT ORANGE	OMNI	L818ST-07	Α	
2		HOOK UP WIRE UL1007 / UL1569 300 VOLT BROWN	OMNI	L818ST-10	Α	
3		HOOK UP WIRE UL1007 / UL1569 300 VOLT VIOLET	OMNI	L818ST-09	Α	
4		HOOK UP WIRE UL1007 / UL1569 300 VOLT SLATE	OMNI	L818ST-06	Α	
55		DIODE, ROHS COMPLIANT, UL FLAMABILITY CLASSIFICATION RATING 94V-0		1N4004	С	
6		SURFACE MOUNT 4-11 JUNCTION BOX	UL LISTED	-	С	3
7	AR	SURFACE MOUNT 4-SQUARE JUNCTION BOX	UL LISTED	-	С	3
8	AR	TWO SCREW CONNECTOR 1/2" STEEL-ELECTRO ZINC PLATED	Thomas & Betts	3302-TB	С	3
9	AR	CABLE CLAMP UV BLACK NYLON	IDEAL	IT250CCL-C0	A	Щ
1	SECURITY EQUIPMENT NOTES			CODE INDEX	(
	IF USING OTHER MANUFACTURE FOR LOCKING HARDWARE, SUBMIT DOCUMENTATION TO		A)	A) NO SUBSTITUTE		
	SHOW	FUNCTIONAL AND OPERATIONAL EQUIVALENCY.		OR APPROVED EQUAL		
2	HARDW	ARE SUPPLIED THROUGH THE ARCHITECT'S SPECIFICATIONS.	C)	OR EQUAL		
3	SECURI	TY CONTRACTOR TO SUPPLY AND INSTALL TAMPER SCREWS ON ALL CARD READERS,	D)	BY GENERAL CONTRAC	TOR	
	JUNCTI	ON BOXES, AND TWO SCREW CONNECTORS.		BY OWNER		
4	FOR RATED ASSEMBLIES, THE DOOR AND FRAME MUST BE FACTORY PREPARED FOR ALL		F)	EXISTING		
	ELECTRIC HARDWARE AND DEVICES.			REFER TO DRAWING PA	ACKAGE	
	USE SURFACE MOUNT CONTACT WHEN IT'S NOT POSSIBLE TO INSTALL RECESSED CONTACT. ONLY USE ONE PART DEPENDING ON FIELD CONDITIONS. REFER TO FLOOR PLANS FOR			REFER TO SCOPE DEFINITION BY SECURITY CONTRACTOR		
6						
_	ADDITIONAL INFORMATION.		J)	REFER TO HARDWARE	SCHEDULE	
		AINLESS STEEL FINISH, 629 & 630, FOR ALL LABS AND EXTERIOR DOORS.				
В		L TAMPER SWITCH ON THE ACCESS CONTROL / SECURITY INTERFACE ENCLOSURE				
	IF INST	ALLED ON THE UNSECURED SIDE OF THE DOOR.				
9	ALL 20DI INPUTS MUST HAVE END OF LINE RESISTOR PACKS.					
0	INSTALL THE PIEZO IN ONE OF THE 1/2" Kos ON THE 4-11 JUNCTION BOX. IF THE					
U	4-11 JUNCTION BOX IS INSIDE THE WALL, THE PIEZO CAN BE INSTALLED ON THE					
U						
	ACCES	S CONTROL INTERFACE BY DRILLING A 3/4" HOLE ON EITHER SIDE.				
1	ACCESS WHEN C	S CONTROL INTERFACE BY DRILLING A 3/4" HOLE ON EITHER SIDE. DRIDERING THE LATCH RETRACTION DOOR KIT, SPECIFY DOOR WIDTH, 36" OR 48". ELECT ONE PART DEPENDING ON FIELD CONDITIONS. REFER TO DOOR HARDWARE				

SE5.HA

HA-2 DOUBLE DOOR, ALARMED LOCAL NOISE (SIREN) EMERGENCY EXIT ONLY

EQUIPMENT LIST

LBNL ELECTRICAL STANDARDS SECURITY CARD ACCESS HA-2 DOUBLE DOORS, ALARMED LOCAL NOISE (SIREN)

SEC107A

NTS DRAWING NO.

SCALE: N.T.S.

DRAWN BY

CHECKED BY

APPROVED BY CAD FILE PATH

PROJECT NO.

SCALE

HA-2

DATE

UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY

FACILITIES DIVISION